# NENAHNEZAD FISH PASSAGE NAVAJO FISH & WILDLIFE DEPARTMENT

## NARRATIVE REPORT OCTOBER 01 – 31, 2003

#### I. SIGNIFICANT ACCOMPLISHMENTS

- A. Community Involvements with Shiprock School.
- B. Shiprock boys and girls club tour the Passage facility.
- C. NTUA surveys facility for Utilities Estimate.
- D. 02 Razorbacks use the passage this Month.
- E. Communication Between:
  - 1. Dale Ryden USFWS, Grand Junction CO
  - 2. Ernest Teller NIIP, Farmington NM
  - 3. Jason Davis USFWS, Albuquerque NM

## II. PLANNED ACTIVITIES

- A. Assist the US Fish and Wildlife Service in the San Juan River Basin Electro fishing project for three (3) consecutive days. More hands on training on fish species identification and pit tagging native species of fishes.
- B. Touring Shiprock Schools and Boys and Girls Club around Passage compound.
- C. Plan to met with Bob Krackow from NIIP about management of Razorback grow out ponds located on NAPI grounds.
- D. Right a way for Utilities is requested by NTUA.

## III. STATISTICAL INFORMATION

#### SEE ATTACHED DEMOGRAPHICS

- 1. Total Fish Using Fish Passage
- 2. Rare fish for this Month

#### V. RECOMMENDATIONS

- A. Recommend installation of a phone line at the compound for better communication. There is no way to contact outside resources or to be contacted by other departments. At present, I am utilizing my own personal cell phone for communication purposes.
- B. Vehicle to reach different job sites.
- C. Request for a two-way radio for safety concerns.
- D. Track Hoe to remove sand from inlet and outlet of passage.

#### VI. PROBLEMS ENCOUNTERED

- A. Fall leaves added to debris coming thought passage.
- B. September flood has built up sand in front of Head gates and out let leading back into the River.

## **SUBMITTED BY:**

ALBERT LAPAHIE FISH CULTURIST NAVAJO FISH AND WILDLIFE DEPARTMENT

# NENAHNEZAD FISH PASSAGE SAN JUAN RIVER BASIN IMPLAMENTATION PROGRAM OCTOBER 01-31,2003 TOTAL FISH USING FISH PASSAGE

	NATIVE FISH						NON-NATIVE FISH									
DATE BY DAY	FLANNEL MOUTH	BLUE HEAD	SPECKLED DACE	PIKE MINNOW	ROUND TAIL	RAZOR BACK	COMMON CARP	CHANNEL CATFISH	WHITE SUCKER	FAT HEAD	YELLOW BULL HEAD	LARGE MOUTH BASS	RED SHINNER	GREEN SUN FISH	BROWN TROUT	TOTAL FISH PERDAY
1	16	0	7	0	0	0	0	0	0	0	0	0	0	0	0	23
2	15	2	12	0	0	0	1	0	0	0	0	0	0	0	0	30
3	8	1	7	0	0	0	0	0	0	0	0	0	0	0	0	16
4	8	0	11	0	0	0	0	0	0	0	0	0	0	0	0	19
5	3	0	8	0	0	0	0	0	0	0	0	0	0	0	0	11
6	46	0	2	0	0	0	0	0	0	0	0	0	0	0	0	48
7	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	3
8	49	0	6	0	0	1	0	0	0	0	0	0	0	0	0	56
9	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	6
10	0	0	12	0	0	0	0	0	0	0	0	0	0	0	0	12
11	3	0	9	0	0	0	0	0	0	0	0	0	0	0	0	12
12	2	0	5	0	0	0	0	0	0	0	0	0	0	0	0	7
13	4	1	3	0	0	0	0	0	0	0	0	0	0	0	0	8
14	6	0	3	0	0	0	0	0	0	0	0	0	0	0	0	9
15	2	0	11	0	0	0	0	0	0	0	0	0	0	0	0	13
16	7	1	7	0	0	0	0	0	0	0	0	0	0	0	0	15
17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
21	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
22	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
23	6	0	12	0	0	0	0	0	0	0	0	0	0	0	0	18
24	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31	2	0	6	0	0	0	0	0	0	0	0	0	0	0	0	8
					FIS	FISH TOTAL BY SPEICES										TOTAL =
	199	5	128	0	0	2	1	0	0	0	0	0	0	0	0	335

# NENAHNEZAD FISH PASSAGE SAN JUAN RIVER BASIN RECOVERY IMPLEMENTATION PROGRAM OCTOBER 1-31, 2003 NATIVE SPECIES

	DATE	TIME	SPECIES	T/LENGTH	S/LENGTH	WEIGHT	PIT TAG #	CONDITION/COMMENTS
RAZORBACK SUCKER			(Xyrauchen	texanus)				
1	Oct 07,2003	1000 hrs	Xyrtex	454mm	380mm	988 gm	423F0E6851	Fish looks good.Fish stocked - 103001 at river mile 158.6 (Male) 1999 year class fish 16mm increase in growth since stock
2	Oct 08,2003	1200 hrs	Xyrtex	460mm	390mm	948 gm	423F5F1624	Fish was stocked 103101 at river mile 158.6 2000 year class fish 1st recapture since stocked
								Tot result of the otto stock